

SECRET//NOFORN - SKEET CHANNELS ONLY

Dup 81
30/11

PROJECT SUN STREAK (U)

CRV SESSION PROCEDURES REPORT

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CONTROL NUMBER: BZ15	NICKNAME: None
DATE OF SESSION: 28 Sep 87	TARGET COUNTRY: Unknown
REFERENCES: None	SESSION NUMBER: 02
DATE OF REPORT: 29 Sep 87	MISSION STATUS: Continuing
TECHNIQUE UTILIZED: CRV	SOURCE IDENTIFIER: 018

1. (S/NF/SK) INTERVIEWER TASKING: This is the second session of a new project conducted by this Source but only the first session conducted by this Monitor utilizing this Source. Specifically the Monitor is to task the Remote Viewing Source to provide data on a specific site to include the general external and internal configurations, purposes of the various structures and objects at the site and data pertaining to the development and utilization of materials/objects at this site. The Monitor has not been made cognizant of the true nature of this site. As per Coordinate Remote Viewing protocols, the Monitor utilized the same encrypted coordinate of "1284/6712", as utilized in Source's previous session with another Monitor. The use of a shortened version of the normal two sets of six digit coordinates is a departure from accepted protocols but did not appear to have any recognizable affect on the material obtained during this session. Early indications are that the Source was able to quickly adapt to this rather small departure from past procedures.

2. (S/NF/SK) SOURCE TASKING: Source was told that this was a, "second mission against the target in which you were given a shortened set of coordinates. If you don't remember the target that's OK. Just describe your perceptions when you reach the target area". Source was not provided any other cues or descriptive data pertaining to this target prior to the session.

3. (S/NF/SK) INCLEMENCIES: There were no reportable incidents or anomalies which may have influenced the data obtained in this session.

4. (S/NF/SK) SUMMARY: Source furnished the attached summary which was prepared following the session and submitted to the Interviewer

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within 24 hours after the session. The completeness of the typewritten summary has been compared to the Interviewer's notes and all omissions, changes, and/or corrections have been verified as acceptable by the Interviewer. The information provided in the summary was found to be a complete accounting of the data provided by the Source during the session and did not require further modification, clarification or additions by the Interviewer. It should be noted that this is the first CRV session conducted between this Source and this Monitor in almost six months. Often in such situations the "rhythm" between the Monitor and the Source has to be re-established resulting in a session of questionable veracity. In this particular case the Source seemed to handle the situation admirably with little if any loss of efficiency. He should be congratulated for this excellent display of flexibility "under fire".

5. (S/NF/SK) COMMENTS: It is planned to continue to utilize this Source on this target in the near future. His data in this session bore strong correlations to data obtained by other Sources targeted against this site, especially the references to a dusty gestalt and the presence of conveyor belts within the facility. The presence of some sort of powder or ash residue has also been referenced by other Sources targeted against this facility. In future sessions and attempt will make to gather further data on the activity within the structure and to further clarify the relationship of the various gestalts which bear strong correlations to data provided by other Sources.

SGFOIA3



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SECRET

UNITED STATES GOVERNMENT

memorandum

DATE: 29 September, 1987

REPLY TO
ATTN OF: DT-SSUBJECT: SESSION SUMMARY, PROJECT 8715 (C/SS)
SG1J

TO: DT-S (ATTN: [REDACTED])

1. (S-SS) Statistics:	Project #:	8715
	Viewer:	018
	Session date:	28 SEP 87
	Filename:	8715.L02

2. (S-SS) The perceptions gained from this session were very strong, and seemed to "feel" dependable. These perceptions consisted of:

a. There were repeated perceptions of a mound or pile of a dry, powdery substance, white and/or grey in color, as in the previous session on this target.

b. The mound of "powder" seems to be located within a structure (see sketches, pages 4, 17, and 18) which:

1) Internally, is a large empty room (empty, except for the large pile of powdery material). On one corner of this room is a smaller section, going off to the side (see sketches, pages 15 & 18).

2) Externally, is a very tall structure, appearing to be made of ribbed, or fluted metal. It is very plain. It appears to be a greenish color. There is at least one smaller structure on top of it, and there appears to be a conveyor belt leading from it to another structure. The other structure appears to be a ship. (See sketch, page 12.) The conveyor belt carries some large, rough, hard chunks of some dry material.

d. The area surrounding the structure appears to be (AOL: a dock or port area, with low, flat squarish structures and lots of tall, round structures. (See sketch, page 13.)

e. Back inside the structure, the sensual impressions are of a noisy area with lots of dust. There is no impression of a grain smell.

3. (S/SS) Viewer's critique: The impressions of the site seem to be very realistic and "feel" right. There was a feeling that the physical components of this site were not revelent to the "main tasking", but we agreed to spend time on it, since it seemed to be such a strong factor to the site, itself.

18
018
AP 87
W. Newell
Approved For Release 2000/08/08 : CIA-RDP96-00789R000200160009-4
OPTIONAL FORM NO. 10
(REV. 1-80)
GSA FPMR (41 CFR) 101-11.6
5010-114

(2)

★ (PAGE 3) I JUST SEEMED TO RUN OUT OF THINGS IN MY STAGES
① → OKAY. NOTHING WRONG WITH THAT

★ (PAGE 3) I KEEP GETTING THIS IMPRESSION OF A PILE OF POWDER
FROM LAST SESSION.

② → DON'T BE SO QUICK TO DISCOUNT THAT IMAGE. IF IT IS A
POWERFUL PERCEPTION YOU CANNOT IGNORE IT BUT AS A MINIMUM
YOU MUST WORK THROUGH IT AS A TRUE IMPRESSION UP IN A
STAGE V MATRIX.

③ → LYN - I THINK THAT THE PREDOMINANCE OF AOL BKS MAY BE
AN INDICATOR THAT THE UPPER STAGES ARE COMING THROUGH
AND IT MIGHT NOW BE A GOOD TIME TO MOVE INTO THOSE
STAGES.

★ (page 6) I AGREE

④ → LET'S MOVE RIGHT INTO ACTIVITY

★ (page 7) OK

⑤ → WOULD YOU PLEASE MAKE YOUR MATRIX ONE TO A PAGE
THIS IS A STRONG SESSION AND I DON'T WANT TO JEOPARDIZE
THE RESULTS

★ (page 8) I KNOW THAT'S RIGHT AND I GUESS I DO IT BECAUSE I'M
CHEAP AND WANT TO CONSERVE PAPER

⑥ → YOU COMMENTED ON A CORNER - CORNER OF WHAT

★ (page 9) A STRUCTURE

⑦ → OKAY BEFORE WE ATTEMPT TO SOLVE THE QUESTION OF THE
ACTIVITY PERHAPS A BETTER UNDERSTANDING OF THE STRUCTURE
WILL ASSIST YOU IN UNDERSTANDING THE RELEVANCE OF THE ACTIVITY.

(8) → Approved For Release 2000/08/08 : CIA-RDP96-00789R000200160009-4 relevant
shape

★ (page 10) okay

(9) → You say you're commenting on Stage 2 but you already have
a S2 column on your MATRIX

★ (page 10) I know but I had a spontaneous ideogram so I
stayed in Stage 1/2 structure

(10) → Before we move on inside - can you provide me
with a sketch of what you perceive the exterior of the
building to be.

★ (page 12) okay

(11) → Before we move on prepare another matrix as
from a point up in the air & extend your focus out
to describe other man made or natural features in the
air

★ (page 13) okay

(12) → Okay LEN, we can now move back into the structure to describe its interior ~~the~~ configuration.

★ (page 14) okay

(13) → The object you have to work around - that will need objectify to provide a better understanding of the target.

★ (page 17) okay

(14) → ~~the~~ Please provide me a sketch of these interior perceptions after which we will terminate the session

★ (page 17) okay

1404

(2)

1284
0712

~~cross dark~~
~~NO footline conf.~~

1284
0712

A: ACROSS
SMOOTH
B: LAND

S2: TAN
GREEN
BROWN
YELLOW

SMOOTH
SCRATCHES
WIDE
OPEN
OUTLET

K1 DARK
CONFUSION
INSIDE? OUTSIDE?
CONFUSING PLACE.

FOR DARK.
SEEMS OUTSIDES IN
ONCE ONLY, BUT
FOODS INSIDE.

(3)

1284

0712

A: ACROSS
FLAT
HAND

B: STRUCTURE.

S2: LUNAR
BROWN
PLATE
SMOOTH

1284

0712

A: RISING
HARD
SMOOTH

B: _____

S2: HARD/SOFT
SCRAPY

FOR ONE.
IMPRESSION THAT IT
IS A HARD, SCRAPPY
SURFACE THAT COMES
OFF ON YOUR HAND
FOR ONE.

4

1284
0712

A) ACROSS
HARD
SOFT

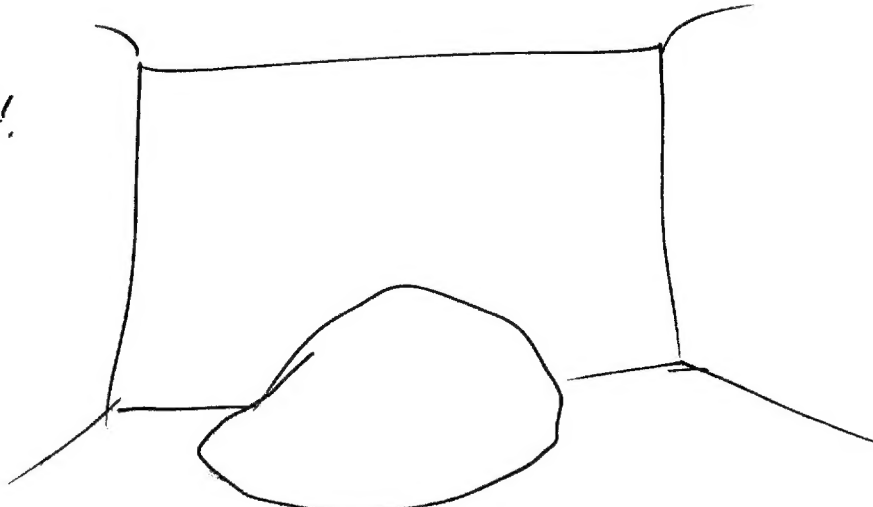
B) —

SZ! SOFT
LIVOS (54)

WIND
LIVOS
DOWN
DOWN

WIND
LARGE
ENCLOSURE

SZ!



AN ONE
TWO THREE
FOUR FIVE

1284
0712

A: ACROSS
ACROSS
DRAG&T
MATERIALS

B: _____

82+

FOR DMK
 VALUE VISUAL
 CONVEYOR PORT.

1284
0712

A: RESTRNG
UNISON
MATERIALS

B:

A: BACK & FRONT
DRAG&T
ENDLESS

S: TRANS
TRANSPORT
SURFACE

FOR DMK
 CONNECTION FIRST
 ON TOP OF A POLE.

SG11

28 SEP 87
1308 HRS
FT. MCNAUL
GEORG

(Phaser 8715)

A.V. DUST
P.I. DUST

A.V. PILE OF DUST

1284
0712

A: RISING
HARD
SMOOTH

B: STRUCTURE

S2: ROUGH
SCRATCHY

A02 DUK
ROOFING INSULATION

1284
0712

A: RISING
UNISON
KNOBS
HARD

B: STRUCTURE

S2: some U/I SMOOTH

(6)

SL D A C T , FOR RS.
SITE

Brown
 Green
 White
 Gray
 Tan

MOT

Ground
 Ground
 Tan

POBLO

SPARE

AT BNK
 FEEL LIKE, NEED TO COUNT.

FOR BNK
 DUSTY PLACER

FOR BNK
 GRANERY

(7)

S2 D M O T , FOR 10/1.

ACTIVITY

WHITE

WET

BUBBLE

FOR BNK
DANTE MANUFACTUR-
, INC.

~~S2 D M O T , FOR 10/1 10/1 10/1~~

(8)

8715

S2 D M E1 T , ADL NS.

ACQUISIT

NOISE

CLOCKWISE

YOUNG

NOT RE
INFORMATION

PLATE SPOT
POINTER KNOT

AN DMK
PICT.

(8)

S2 D OR S T , see sls.
ACTIVITY

WINDY
DUSTY
DUSTY

CLOUDY
DUSTY
NOISY

TRUE
WINDY

54 1/2

PERIODICALLY THIS MAIN ACTIVITY ^{OF THE PLANE}
IS "ROUND" CONNOR - OUT OF SIGHT,
BUT THAT THIS IS NOT MAIN ACTIVITY
OF OUR INTEREST.

AD RAK.
SUSPICION FM ALL THAT A POSSIBLE
QUESTION IS SOME ACCURATE ACTIVITY AT A NON-
ROUTINE LOCATION.

(10)

S2 D. AT O T , are ds.

STRUCTURE
OUTSIDE

ANOTHER



R: 05124
VERTICAL
HORIZONTAL
STRUCTURE
R: STRUCTURE-

~~SDS~~ known
HORIZONTAL LINES
SMOOTH
METALLIC FLOOR
TALL
ABOUT

IN DARK
ABOUT

(1)

S2 D M or T , AR n/s.

STRUCTURE
OUTSIDE

~~SD~~ SAMS
WANTING
CORK
TOPIC
THIN

PLAN
~~SCREEN~~
MACE

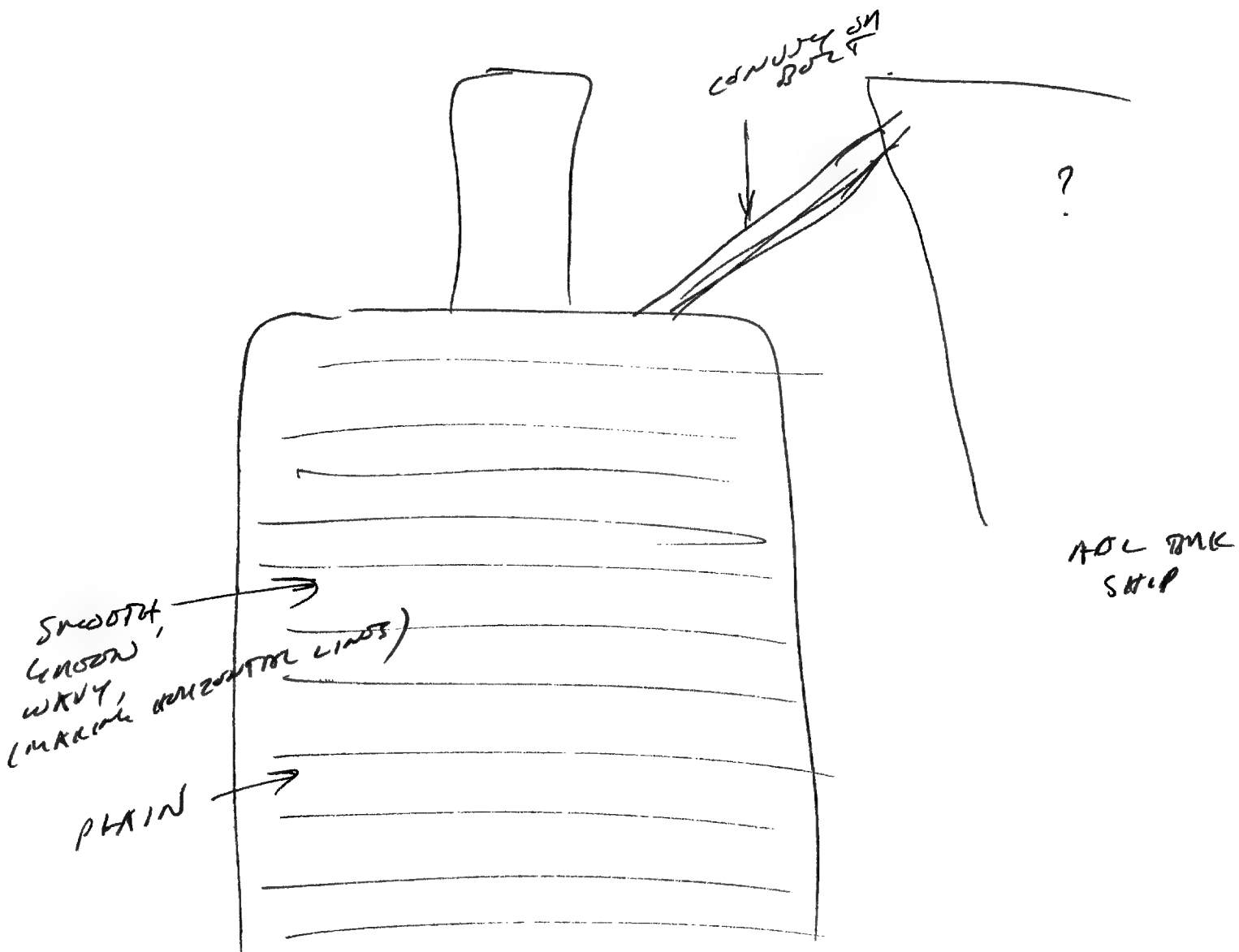
INDUSTRIAL
REFS
COT
WANT
CERAMIC
DROSS
CONVEYOR BOTT

DRY
ROUGHT
CHUNKY
LARGE

5 4/2 PLACES THIS CONVEYOR BOOTS w/
LARGE CHANCES OF DRY MATERIAL

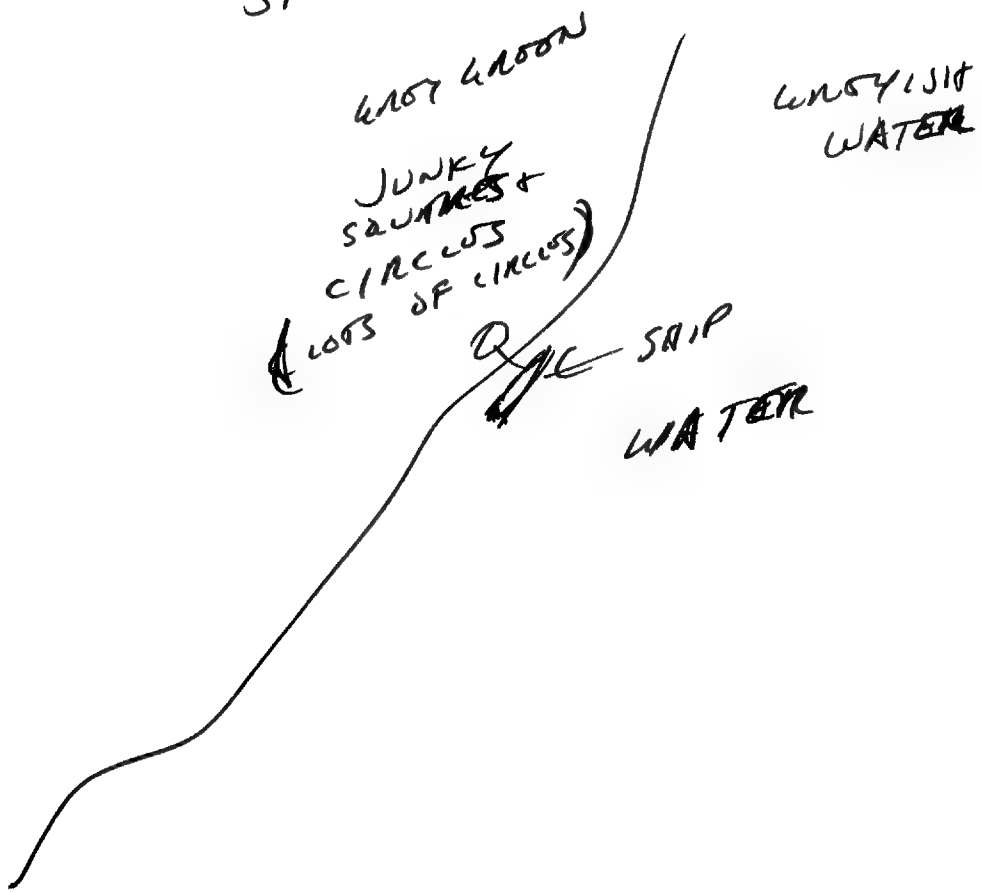
(12)

SKETCH:



S2 D M 57 T , AOR A/S.
MOTS

SK'.



~~84 1/2~~ ^{VAGUE VISION OF 2 MOTS: ON LEFT -}
~~MOT-GROUNDS~~, very JUNKY MOTO WITH LOW-
FREQ SQUAMES & LOTS OF LARGES CIRCLES.
MOTO ON RIGHT IS ^{VERY} GREY, BUT SOLID
COLOR WHICH I AOR AS WATER. VAGUE VISION
OF ONE CIRCLE ^{ON LEFT MOTO} CONNECTED TO LONG THIN
IN RIGHT MOTO BY A NUMBER LINE.

(14)

S2 D. M or T 1 rule also a/s.

STRUCTURE
INSIDE

LOUD

NOisy

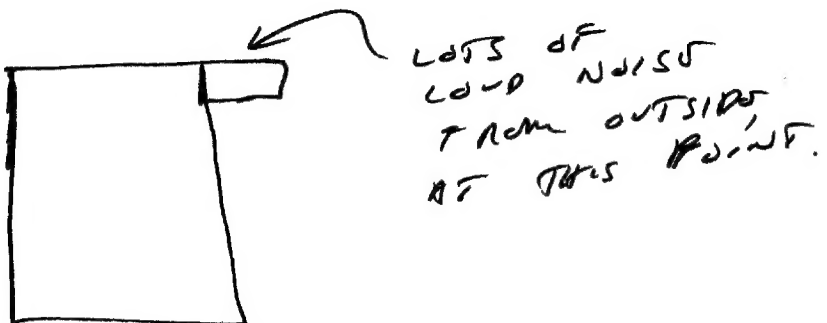
AT BNK
"THICK AIR" FOOTBALL

(15)

S2 D M or T 1 per X/S.

STRUCTURE
N.S.I.D.E

SK:



Air sink:
diffuses " snow cone
part

(10)

82 D M 57 T , AOL A/S.
INS105

TANK
OPEN
SQUARE
LARGE

5 1/2 KOP MOUNT TO WORK AROUND SITE
LARGE IN MIDDLE OF RM.

INS105

AWLISH
HATRED
NOTICE MAD!

DITTY
DUSTY
STINKING
HOT
IRRITATED

(17)

S2 D M 87 T , DR AS.
OBJECT.

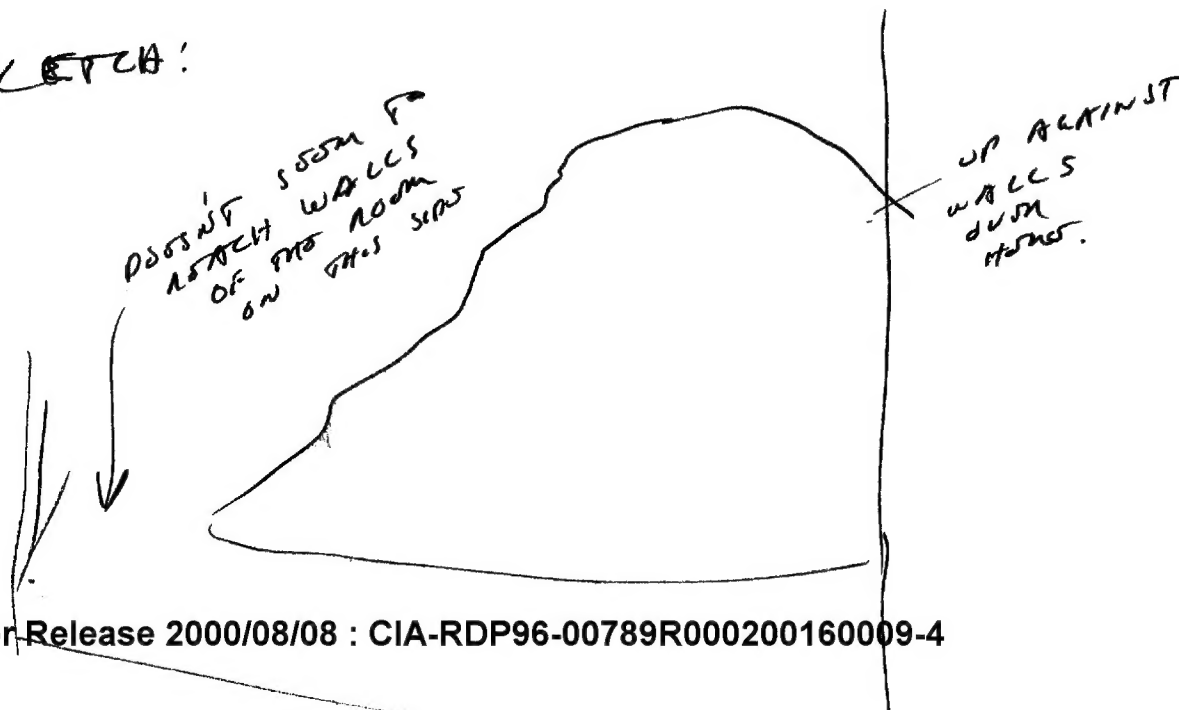
SOFT
moderate
postural

DUSTY
DIRTY
NOisy

54½ floor of staircase w IT &
SINKING IN.

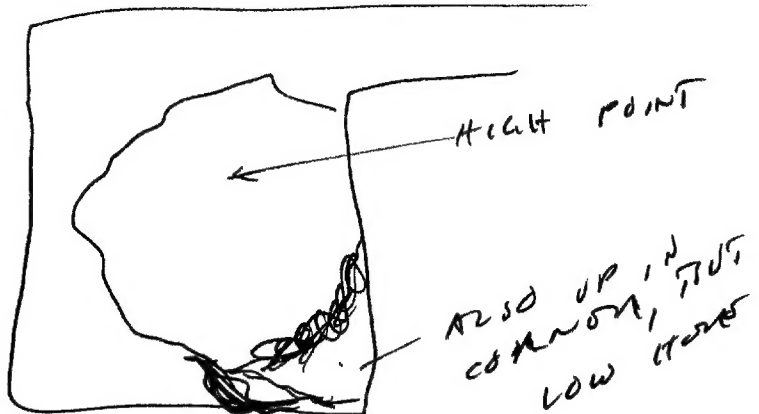
NO L M
like pieces of
snow dust.

SKETCH:



18

SKETCH (DOWN HOLE)



Session 1406